

**Stevens Institute of Technology**  
**Department of Electrical and Computer Engineering**

**Spring Semester 2025**

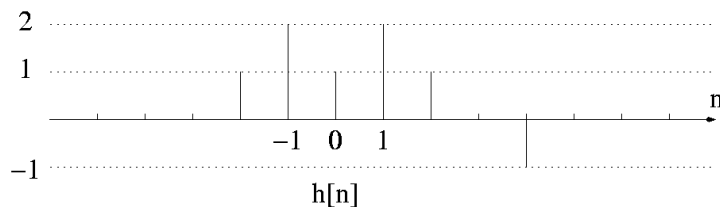
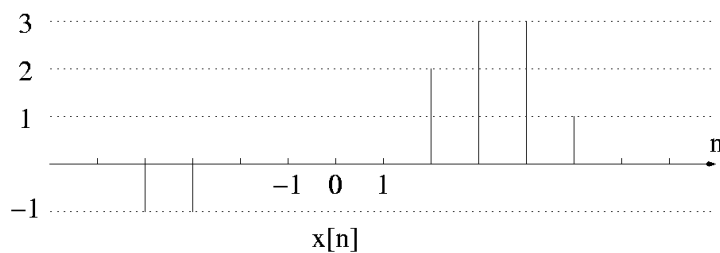
**CpE 462 Introduction to Image Processing**

Homework 1: Due Feb. 6.

1.1 Determine if  $y[n]=3x[n]+7$  is linear? time-invariant?

1.2 Prove that convolution is commutative, i.e.  $x[n]*h[n]=h[n]*x[n]$ .

1.3.1 Calculate the 1-D convolution  $x[n]*h[n]$  using graphic approach, provide necessary intermediate steps.



1.3.2 Confirm your results using MATLAB [conv](#) function. Show your steps by saving your script using diary command. (Use help to find more about [conv](#) and diary in MATLAB.)